

SUMMARY

- 3+ years of extensive experience in IT Industry with emphasis on Quality Assurance with Mobile and Web applications.
- Expert in different types of testing that includes Black Box testing : Smoke testing, Functional testing, System Integration testing, End-to-End Testing, Regression testing & User Acceptance testing (UAT) & Involved in Load Testing, Performance Testing & Stress Testing.
- Experience on Context of Continuous integration(CI) and Continuous deployment(CD).
- Hands-on experience and strong understanding of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Good understanding and experience in Quality Assurance methodologies like Waterfall, V-Model, Agile.
- Experience with tools such as script using Selenium/Appium with java (TestNG, Cucumber and Page Object Model Framework).
- Ability to Effectively communicate testing activities and findings in oral and written formats with Excellent Analytical skills.

TECHNOLOGIES

- Automation Testing Tools: Selenium WebDriver, Appium.
- Languages/Frameworks: JAVA, TestNG, Cucumber.
- Scripting Languages: JAVA.

DEFECT TRACKING TOOLS

- Jira
- Trello
- Clickup

PROJECTS WORKED ON

Project 1

Project Name	UDL
Description	<ul style="list-style-type: none"> UDL is a time tracking application. It has an IOS and web application. It used to track the employee location, calculate how many hours the employee worked. This Application is used to Create the time sheet of the Registered person or Employee. Udl Application is create the job log for that employee. It will showing the current job status
Responsibilities	<ul style="list-style-type: none"> Responsible for identifying test cases for manual and Automation testing with Selenium WebDriver for Functional and Regression Tests. To identify web elements by using Xpath, CSS Selectors locators. Involved in Automation Environment setup using Eclipse, Java, Selenium WebDriver jars and TestNG. Developed the Automation Test Scripts in Selenium WebDriver using Java based on the design pattern Page Object Model for re-usability. Designed Test cases Using Selenium Webdriver and TestNG. Cross Browser Testing (Executing test cases against various browsers like Mozilla Firefox, Google chrome and IE). Developed the automation test scripts in appium using java. Manual testing on web and mobile applications
Technologies	<ul style="list-style-type: none"> Manual Testing, Selenium WebDriver, Appium. Bug tracking tools - Clickup

Project 2

Project Name	Building Owl
Description	<ul style="list-style-type: none"> • Building Owl is a Consultation application. It has an web application. • Outsource Consultants is a New York City permit expeditors. They offer services like Building Code Consultation, Job Approvals, Permits, Sign-off, Special Inspections, Violations. We are developing a building owl website.
Responsibilities	<ul style="list-style-type: none"> • Coordinating with offshore and onsite team and conducting all the meeting with client and discuss all the issues with client related to the application. • Interacted with Business Analysts and Developers in requirement analysis, design reviews, fulfill the requirement gaps, testing application developed in agile environment. • Preparation of test plan for the corresponding project and estimation of preparing test cases and execution of test cases. • Actively participated in scrum meetings, reviews and developed the test scenarios. • Execution of test cases on different browsers (chrome, Firefox, Microsoft Edge, Internet Explorer, Safari). • Preparing various test related document such as RTM(Requirements Traceability Matrix), Test tracking/progress report, Defect report, Daily Test Report etc.
Technologies	<ul style="list-style-type: none"> • Manual Testing, Selenium WebDriver with java, Postman (API Testing) • Bug tracking tools - Jira

Project 3

Project Name	MRX (Montessori Records Xpress)
Description	<ul style="list-style-type: none"> • Mrx is a web based service that tracks attendance, progress and lesson plans. MRX generates custom progress reports parents can understand in seconds, even in common core state standards terms. • We can upload sheet and videos. It'll help teacher to maintain class student's home work assignment. There are two portal (teacher, parent portal). • So parent can see the progress of student by parent portal login.
Responsibilities	<ul style="list-style-type: none"> • Writing Test cases as per requirements and executing test cases. Reviewing Test Cases to ensure coverage of and conformance to client requirements. • Performed Functional Testing, Regression Testing, Integration Testing, Negative Testing. • Reporting daily progress status and defect with the client and the development team in the weekly status meeting. • Responsible for evaluating work flow chart, correcting database errors.
Technologies	<ul style="list-style-type: none"> • Manual Testing, Selenium WebDriver with Java, • Bug tracking tools - Trello.